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FACSIMILE COVER SHEET

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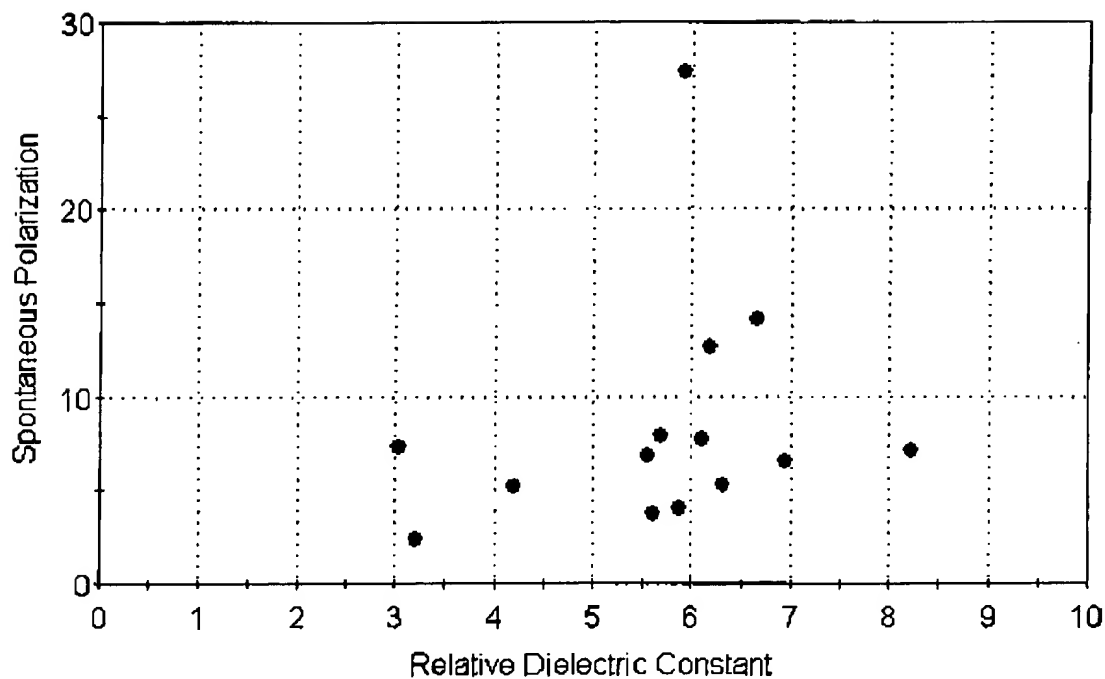
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Visual aids from Specification values.

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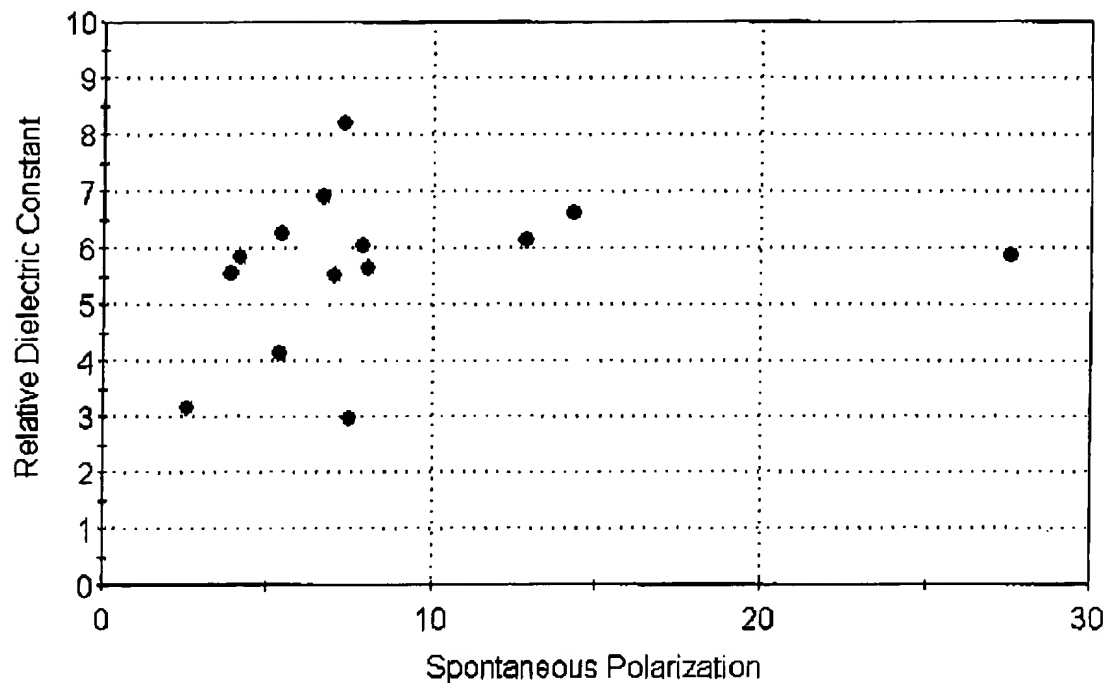
Table 1

Point plot of
Table 1 values

1 of 8

Table 1

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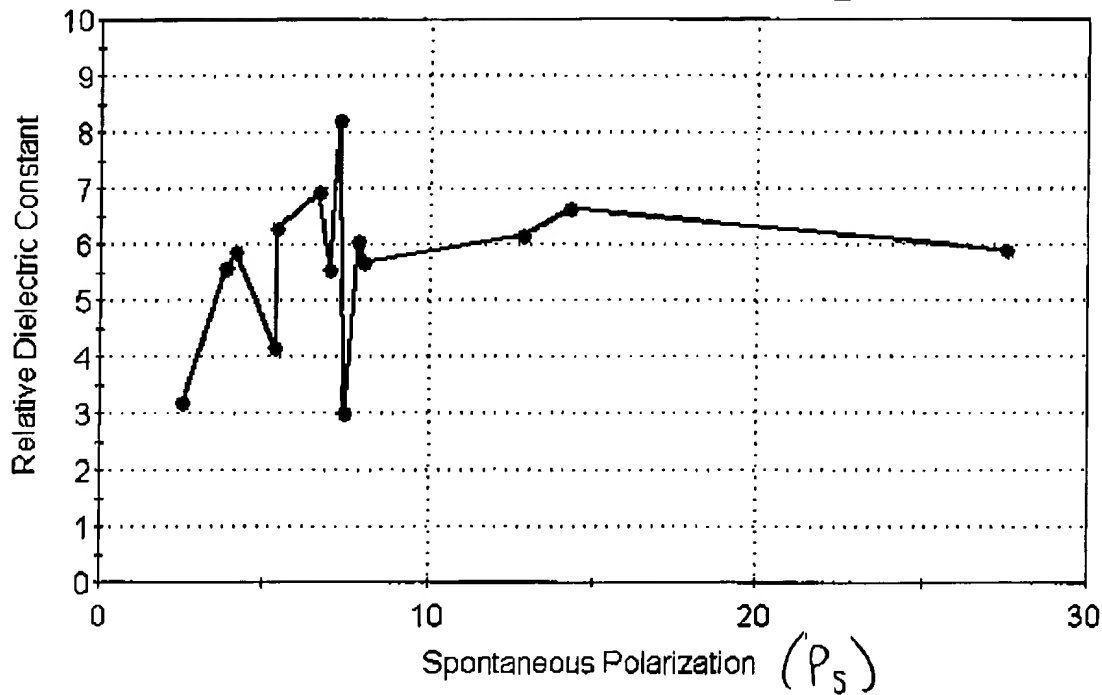
Point plot of
Table 1 values
(reversed view)

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A

Table 1 (reordered to show P_s in ascending numerical order)



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**Students'
Classroom**

NATIONAL CENTER FOR EDUCATION STATISTICS

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Create a Graph



When creating a line graph you can make it as simple or as complex as you like. Create a line graph with one line and 2 points, or create a graph with up to 4 lines and 31 points. The choice is yours.

Begin by supplying at least one pair of x and y values. You should also provide: a graph title (60 characters maximum) and titles for the x and y axis. Default options are set for (although you can change them): number of points (2-31), number of lines (1-4), min and max values for the x and y axis, line titles (if using more than 1 line), line color, point color, point shape, shape size, graph size (TIP: more points display best in larger graph sizes), background color, and image file type (if you are using an older browser or are having difficulty seeing the image select jpeg).

Just start entering information by filling in the lines and points you need. Be sure to use no more than 7-digit values (between 1 and 9999999) for the best results (decimal points count as a digit).

[Click here to fill in a 1-line example using education data from NCEs](#)

Number of points you would like to display

Number of lines you would like to display

Title of Graph:

Title of X Axis:

Title of Y Axis:

Line 1

Line Color:

Point Color:

Point Shape:

Shape Size:

	X Axis	Y Axis
Point 1:	2.52	3.18
Point 2:	3.85	5.59
Point 3:	4.13	5.86
Point 4:	5.30	4.17
Point 5:	5.40	6.29
Point 6:	6.64	6.93
Point 7:	7.00	5.54
Point 8:	7.27	8.21

Ps in
ascending
numerical
order

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Kids Graphing Page

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A

P.S. ↓

Point 9:	7.43	3.01
Point 10:	7.84	6.08
Point 11:	7.99	5.67
Point 12:	12.82	6.17
Point 13:	14.25	6.64
Point 14:	27.53	5.89
Point 15:		

Min Value:	0	0
Max Value:	30	10

Graph Size (☐ Small ☐ Medium ☒ Large ☐ Xtra-Large)Background Color: Image File Type: [Create Printable Graph](#)

*Default choices are recommended.

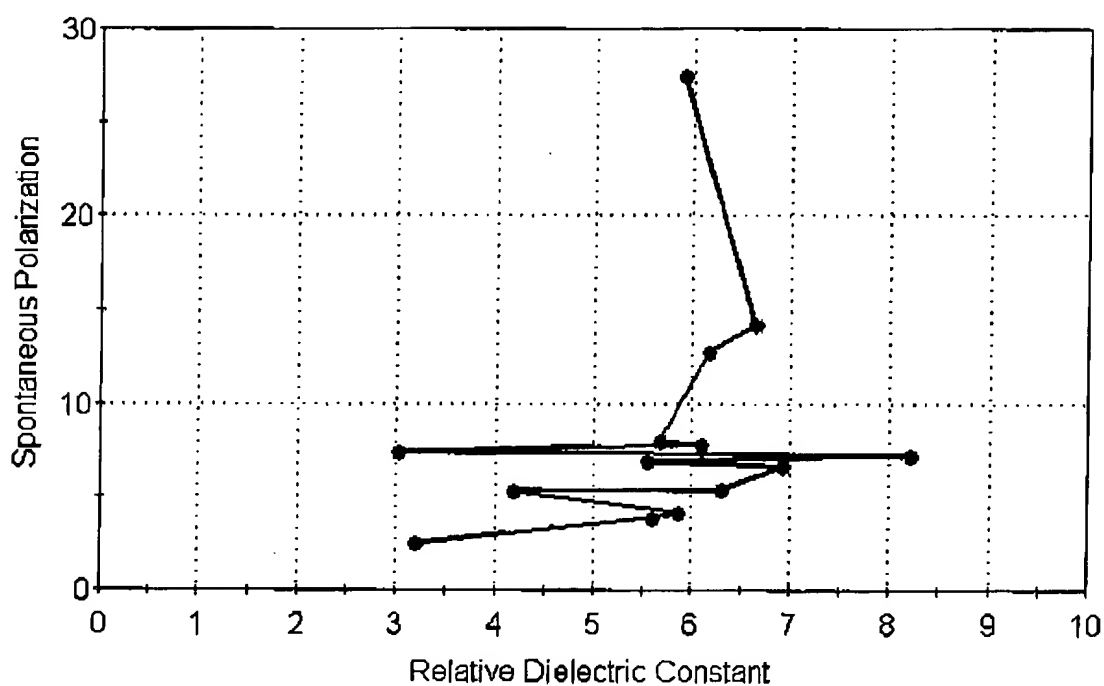
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B

Table 1



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Students'
Classroom

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Create a Graph

When creating a line graph you can make it as simple or as complex as you like. Create a line graph with one line and 2 points, or create a graph with up to 4 lines and 31 points. The choice is yours.

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Just start entering information by filling in the lines and points you need. Be sure to use no more than 7-digit values (between 1 and 9999999) for the best results (decimal points count as a digit).

[Click here to fill in a 1-line example using education data from NCES](#)

Number of points you would like to display

Number of lines you would like to display

Title of Graph:

Title of X Axis:

Title of Y Axis:

Line 1

Line Color:

Point Color:

Point Shape:

Shape Size:

X Axis Y Axis

Point 1:

Point 2:

Point 3:

Point 4:

Point 5:

Point 6:

Point 7:

Point 8:

*P is in
ascending
numerical
order*

(1 2 3 4 5 6 7 8)

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Point 9:	8.21	7.27
Point 10:	3.01	7.43
Point 11:	6.08	7.84
Point 12:	5.67	7.99
Point 13:	6.17	12.82
Point 14:	6.64	14.25
Point 15:	5.89	27.53

Min Value:	0	0
Max Value:	30	10

Graph Size (☐ Small ☐ Medium ☒ Large ☐ Xtra-Large)

Background Color:

Image File Type:

*Default choices are recommended.

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